

FORM PTO-1449 (modified)
To: U.S. Department of Commerce
(PW FORM PAT-1449)
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Atty.
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Client Ref.

0276655

PHM 70655/US

Applicant: SMITH et al.

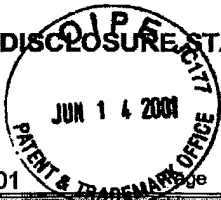
Appln. No.: 09/773,599

Filing Date: February 2, 2001

Examiner: To Be Assign

Group Art Unit: To Be Assign

**INFORMATION DISCLOSURE STATEMENT
BY APPLICANT**



Date: June 14, 2001

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U.S. PATENT DOCUMENTS

Examiner's Initials*	Document Number	Date MM/YYYY	Name (Family Name of First Inventor)	Class	Sub Class	Filing Date (If appropriate)
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FOREIGN PATENT DOCUMENTS

Document Number	Date MM/YYYY	Country	Inventor Name	English Abstract	Translation Readily Available
ER					
FR					

OTHER (including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.)

GR	EMBL Accession No. AC006953 Homo sapiens chromosome 19, cosmid R28316, complete sequence 38727 bp
HR	J Aceto, T Kiebler-Emmons and DB Cines (1999) Carboxy-terminal processing of the urokinase receptor: implications for substrate recognition and glucosylphosphatidylinositol anchor addition. Biochemistry 38, pg. 992-1001
IR	JR Casey, JG Petranka, J Kottra, DE Fleenor and WF Rosse (1994) The structure of the urokinase-type plasminogen activator receptor gene. Blood 84, pg. 1151-1156
JR	LJ Curtis, Y Li, M Gerbault-Seureau, R Kuick, A-M Dutrillaux, G Goubin, J Fawcett, S Cram, B Dutrillaux, S Hanash and M Muleris (1998) Amplification of DNA sequences from chromosome 19q13.1 in human pancreatic cell lines. Genomics 53, pg. 42-55
KR	J Dang, D Boyd, H Wang, H Allgayer, WF Doe and Y Wang (1999) A region between -141 and -61 bp containing a proximal AP-1 is essential for constitutive expression of urokinase-type plasminogen activator receptor. Eur J Biochem 264, pg. 92-99
LR	MRJ Kohonen-Corish, Y Wang and WF Doe (1996) A highly polymorphic CA/GT repeat in intron 3 of the human urokinase receptor gene (PLAUR). Human Genetics 97, pg. 124-125
MR	LB Moller, M Ploug and F Blasi (1992) Structural requirements for glycosyl-phosphatidyl-anchor attachment in the cellular receptor for urokinase plasminogen activator. Eur J Biochem 208, pg. 493-500
NR	M Ploug and V Ellis (1994) Structure-function relationships in the receptor for urokinase-type plasminogen activator. Comparison to other members of the Ly-6 family and snake venom alpha-neurotoxins. FEBS Letters 349, pg. 163-168

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*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

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MR					
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OTHER (Including in this order: Author, Title, Periodical Name, Date, Pertinent Pages, etc.)

OR	C Pyke, J Eriksen, H Solberg, B Schnack Nielsen, P Kristensen, LR Lund and K Dano (1993) An alternatively spliced variant of mRNA for the human receptor for urokinase plasminogen activator. FEBS Letters 326, pg. 69-74
PR	E Soravia, A Grebe, P De Luca, K Helin TT Suth, JL Degen, and F Blasi (1995) A conserved TATA-less proximal promoter drives basal transcription from the urokinase-type plasminogen activator receptor gene. Blood 86, pg. 624-635
QR	Y Wang, J Dang, LK Johnson, JJ Selhamer and WF Doe (1995) Structure of the urokinase receptor gene and its similarity to CD59 and the Ly-6 family. Eur J Biochem 227, pg. 116-122
RR	G Webb, MS Baker, J Nicholl, Y Wang, G Woodrow, E Kruithof and WF Doe (1994) Chromosomal Localisation of the human urokinase plasminogen activator receptor and plasminogen activator inhibitor type-2 genes: Implications in colorectal cancer. J Gastroenterol Hepatol 9, pg. 340-343
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